

## Edit Saved Searches for User *aabdulsalam*

Queries 49882 through 49931.

S #	Comment	Database	Query String	Delete?
S49931	<input type="text"/>	USPT	(200/510 ) and magnet\$	<input type="checkbox"/>
S49930	<input type="text"/>	USPT	200/510	<input type="checkbox"/>
S49929	<input type="text"/>	USPT	(tactile near feedback and input near device).clm.	<input type="checkbox"/>
S49928	<input type="text"/>	USPT	(input near device and tactile and magnetic near field).clm.	<input type="checkbox"/>
S49927	<input type="text"/>	USPT	178/18.03	<input type="checkbox"/>
S49926	<input type="text"/>	USPT	(178/18.01 ) and chang\$ with magnetic near field	<input type="checkbox"/>
S49925	<input type="text"/>	USPT	178/18.01	<input type="checkbox"/>
S49924	<input type="text"/>	USPT	(345/173 ) and chang\$ with magnetic near field	<input type="checkbox"/>
S49923	<input type="text"/>	USPT	345/173	<input type="checkbox"/>
S49922	<input type="text"/>	USPT	(345/163 ) and magnetic near field	<input type="checkbox"/>
S49921	<input type="text"/>	USPT	345/163	<input type="checkbox"/>
S49920	<input type="text"/>	USPT	(345/160 ) and magnetic near field	<input type="checkbox"/>
S49919	<input type="text"/>	USPT	345/160	<input type="checkbox"/>
S49918	<input type="text"/>	USPT	(345/156 ) and chang\$ near magnetic near field	<input type="checkbox"/>
S49917	<input type="text"/>	USPT	345/156	<input type="checkbox"/>

S49916	<input type="text"/>	PGPB	20040252104 and bottom with magnet	<input type="checkbox"/>
S49915	<input type="text"/>	PGPB	20040252104 and top near face with magnet	<input type="checkbox"/>
S49914	<input type="text"/>	USPT	7202851.pn. and magnet\$	<input type="checkbox"/>
S49913	<input type="text"/>	PGPB	(20040252104 ) and tilt\$	<input type="checkbox"/>
S49912	<input type="text"/>	PGPB	20040252104	<input type="checkbox"/>
S49911	<input type="text"/>	USPT	7202851.pn.	<input type="checkbox"/>
S49910	<input type="text"/>	USPT	6839050.pn.	<input type="checkbox"/>
S49909	<input type="text"/>	USPT	7202851.pn.	<input type="checkbox"/>
S49908	<input type="text"/>	USPT	(6839050.pn. ) and tactile	<input type="checkbox"/>
S49907	<input type="text"/>	USPT	6839050.pn.	<input type="checkbox"/>
S49906	<input type="text"/>	PGPB	20040252104 and open\$	<input type="checkbox"/>
S49905	<input type="text"/>	USPT	6646632.pn. and open\$	<input type="checkbox"/>
S49904	<input type="text"/>	USPT	6646632.pn. and electromagnet\$	<input type="checkbox"/>
S49903	<input type="text"/>	USPT	6646632.pn. and current	<input type="checkbox"/>
S49902	<input type="text"/>	USPT	6646632.pn. and coil	<input type="checkbox"/>
S49901	<input type="text"/>	USPT	6646632.pn. and magnet\$	<input type="checkbox"/>
S49900	<input type="text"/>	USPT	6646632.pn. and finger\$	<input type="checkbox"/>
S49899	<input type="text"/>	USPT	6646632.pn. and finger	<input type="checkbox"/>
S49898	<input type="text"/>	USPT	6646632.pn. and magnet\$	<input type="checkbox"/>
S49897	<input type="text"/>	PGPB	20040252104 and tilt\$	<input type="checkbox"/>
S49896	<input type="text"/>	PGPB	20040252104 an tilt\$	<input type="checkbox"/>
S49895	<input type="text"/>	USPT	mouse with tilt\$	<input type="checkbox"/>
S49894	<input type="text"/>	USPT	mouse with freedom	<input type="checkbox"/>
S49893	<input type="text"/>	USPT	mouse near actuator with freedom	<input type="checkbox"/>
S49892	<input type="text"/>	USPT	6646632.pn. and actuator	<input type="checkbox"/>
S49891	<input type="text"/>	USPT	6646632.pn. and input near device	<input type="checkbox"/>

S49890	<input type="text"/>	USPT	6646632.pn. and input neear device	<input type="checkbox"/>
S49889	<input type="text"/>	PGPB	(20040252104 ) and tilt\$	<input type="checkbox"/>
S49888	<input type="text"/>	PGPB	20040252104	<input type="checkbox"/>
S49887	<input type="text"/>	USPT	6646632.pn. and free	<input type="checkbox"/>
S49886	<input type="text"/>	USPT	6646632.pn. free	<input type="checkbox"/>
S49885	<input type="text"/>	USPT	6646632.pn.	<input type="checkbox"/>
S49884	<input type="text"/>	USPT	6646632.pn. and freedom	<input type="checkbox"/>
S49883	<input type="text"/>	USPT	electromagnet with display\$	<input type="checkbox"/>
S49882	<input type="text"/>	USPT	electromagnet with mouse with display\$	<input type="checkbox"/>

## Edit Saved Searches for User *aabdulsalam*

Queries 49832 through 49881.

S #	Comment	Database	Query String	Delete?
S49881	<input style="width: 100%;" type="text"/>	USPT	electromagnet	<input type="checkbox"/>
S49880	<input style="width: 100%;" type="text"/>	USPT	345/163 and mouse near signal with pointer	<input type="checkbox"/>
S49879	<input style="width: 100%;" type="text"/>	USPT	345/163 and mouse with signal with pointer	<input type="checkbox"/>
S49878	<input style="width: 100%;" type="text"/>	USPT	345/163 and movement near mouse with signal with pointer	<input type="checkbox"/>
S49877	<input style="width: 100%;" type="text"/>	USPT	345/163 and movement near mouse near signal with pointer	<input type="checkbox"/>
S49876	<input style="width: 100%;" type="text"/>	USPT	345/163 and movement near mouse with pointer	<input type="checkbox"/>
S49875	<input style="width: 100%;" type="text"/>	USPT	345/163 and movement near mouse with signal	<input type="checkbox"/>
S49874	<input style="width: 100%;" type="text"/>	USPT	345/163 and coil near energ\$	<input type="checkbox"/>
S49873	<input style="width: 100%;" type="text"/>	USPT	345/63 and coil near energ\$	<input type="checkbox"/>
S49872	<input style="width: 100%;" type="text"/>	USPT	345/63 and and coil near energ\$	<input type="checkbox"/>
S49871	<input style="width: 100%;" type="text"/>	USPT	345/63 and and coil near energ\$	<input type="checkbox"/>
S49870	<input style="width: 100%;" type="text"/>	USPT	6646632.pn. and coil near energ\$	<input type="checkbox"/>
S49869	<input style="width: 100%;" type="text"/>	USPT	6646632.pn. and graphical near user near interface	<input type="checkbox"/>
S49868	<input style="width: 100%;" type="text"/>	USPT	6646632.pn. and signal	<input type="checkbox"/>
S49867	<input style="width: 100%;" type="text"/>	USPT	6646632.pn. and force near device	<input type="checkbox"/>

S49866	<input type="text"/>	USPT	6646632.pn. and magnet	<input type="checkbox"/>
S49865	<input type="text"/>	USPT	6646632.pn. and 117	<input type="checkbox"/>
S49864	<input type="text"/>	USPT	6646632.pn. and sensation	<input type="checkbox"/>
S49863	<input type="text"/>	USPT	6646632.pn. and force near feedback	<input type="checkbox"/>
S49862	<input type="text"/>	USPT	6646632.pn.	<input type="checkbox"/>
S49861	<input type="text"/>	USPT	6646632.pn. and display	<input type="checkbox"/>
S49860	<input type="text"/>	USPT	6646632.pn. and 42	<input type="checkbox"/>
S49859	<input type="text"/>	USPT	graphical near interface with display	<input type="checkbox"/>
S49858	<input type="text"/>	USPT	graphical near interface with mouse	<input type="checkbox"/>
S49857	<input type="text"/>	USPT	6646632.pn. and graphical near interface	<input type="checkbox"/>
S49856	<input type="text"/>	USPT	6646632.pn. and the graphical near interface	<input type="checkbox"/>
S49855	<input type="text"/>	USPT	6646632.pn. and input\$	<input type="checkbox"/>
S49854	<input type="text"/>	USPT	6646632.pn. and movement	<input type="checkbox"/>
S49853	<input type="text"/>	USPT	6646632.pn. and signal	<input type="checkbox"/>
S49852	<input type="text"/>	USPT	6646632.pn. and input\$	<input type="checkbox"/>
S49851	<input type="text"/>	USPT	6646632.pn. and input\$ with hand\$	<input type="checkbox"/>
S49850	<input type="text"/>	USPT	6646632.pn. and input\$ with display\$	<input type="checkbox"/>
S49849	<input type="text"/>	USPT	6646632.pn. and 42 with 40	<input type="checkbox"/>
S49848	<input type="text"/>	USPT	6646632.pn. and input\$	<input type="checkbox"/>
S49847	<input type="text"/>	USPT	(6646632.pn. and magnet with coil ) and device	<input type="checkbox"/>
S49846	<input type="text"/>	USPT	6646632.pn. and magnet with coil	<input type="checkbox"/>
S49845	<input type="text"/>	USPT	6646632.pn. and 18 with coil	<input type="checkbox"/>
S49844	<input type="text"/>	USPT	6646632.pn. and 18	<input type="checkbox"/>
S49843	<input type="text"/>	PGPB	20040252104 and tactil\$ near stimul\$ near position with electromag\$	<input type="checkbox"/>
S49842	<input type="text"/>	PGPB	20040252104 and tactil\$ near stimul\$ near	<input type="checkbox"/>

			position	
S49841		PGPB	20040252104 and tactil\$ near stimul\$ near element	<input type="checkbox"/>
S49840		USPT	20040252104 and tactil\$ near stimul\$ near element	<input type="checkbox"/>
S49839		PGPB	20040252104 and tactil\$ near estimul\$ near element	<input type="checkbox"/>
S49838		PGPB	20040252104 and tactil\$ near estimul\$ near element	<input type="checkbox"/>
S49837		PGPB	20040252104 and magnetic near field with change	<input type="checkbox"/>
S49836		PGPB	20040252104 and permanent near magnet	

Nobuyoshi near Shimizu	<input type="checkbox"/>			
S49815	<input type="checkbox"/>	USPT	Shigemi near Kurashima	<input type="checkbox"/>
S49814	<input type="checkbox"/>	USPT	Shinichiro near Akieda	<input type="checkbox"/>
S49813	<input type="checkbox"/>	USPT	Yuriko near Nishiyama	<input type="checkbox"/>
S49812	<input type="checkbox"/>	USPT	Akio near Nakamura	<input type="checkbox"/>
S49811	<input type="checkbox"/>	USPT	(6646632.pn. ) and mouse	<input type="checkbox"/>
S49810	<input type="checkbox"/>	USPT	6646632.pn.	<input type="checkbox"/>
S49809	<input type="checkbox"/>	PGPB	20020067336 and magnet	<input type="checkbox"/>
S49808	<input type="checkbox"/>	PGPB	20020067336 and magnet\$ near field	<input type="checkbox"/>
S49807	<input type="checkbox"/>	PGPB	20020067336 and magnet\$ near field with display	<input type="checkbox"/>
S49806	<input type="checkbox"/>	PGPB	20020067336 and magnet\$ near fileld	<input type="checkbox"/>
S49805	<input type="checkbox"/>	PGPB	20020067336 and magnet\$ near fileld with display\$	<input type="checkbox"/>
S49804	<input type="checkbox"/>	PGPB	20020067336 and magnet\$ near fileld with signal	<input type="checkbox"/>
S49803	<input type="checkbox"/>	PGPB	20020067336 and magnet\$ near fileld	<input type="checkbox"/>
S49802	<input type="checkbox"/>	PGPB	magnet\$ near field with mov\$ and tactile with display\$ and magnet\$	<input type="checkbox"/>
S49801	<input type="checkbox"/>	PGPB	magnet\$ near field with mov\$ and tactile and magnet\$ and display\$	<input type="checkbox"/>
S49800	<input type="checkbox"/>	PGPB	magnet\$ near field with mov\$ and tactile and magnet\$	<input type="checkbox"/>
S49799	<input type="checkbox"/>	USPT	(6839050.pn. and magnet\$ with field\$ ) and tactil\$ with stimu\$	<input type="checkbox"/>
S49798	<input type="checkbox"/>	USPT	(6839050.pn. ) and magnet\$ with field\$	<input type="checkbox"/>
S49797	<input type="checkbox"/>	USPT	(6839050.pn. ) and magnet with field\$	<input type="checkbox"/>
S49796	<input type="checkbox"/>	USPT	6839050.pn.	<input type="checkbox"/>
S49795	<input type="checkbox"/>	USPT	(Key with tactile and magnet\$ near field ) and display\$	<input type="checkbox"/>
S49794	<input type="checkbox"/>	USPT	Key with tactile and magnet\$ near field	<input type="checkbox"/>

S49793	<input type="text"/>	USPT	Key with tactile and magnet\$ near field	<input type="checkbox"/>
S49792	<input type="text"/>	USPT	(key\$ near tactile ) and magnet\$	<input type="checkbox"/>
S49791	<input type="text"/>	USPT	key\$ near tactile	<input type="checkbox"/>
S49790	<input type="text"/>	USPT	key near tactile	<input type="checkbox"/>
S49789	<input type="text"/>	USPT	7202851.pn. and 115 with movement	<input type="checkbox"/>
S49788	<input type="text"/>	USPT	7202851.pn. and 115 with movement	<input type="checkbox"/>
S49787	<input type="text"/>	USPT	7202851.pn. and 115	<input type="checkbox"/>
S49786	<input type="text"/>	USPT	7202851.pn. and magnet\$	<input type="checkbox"/>
S49785	<input type="text"/>	USPT	7202851.pn. and 125	<input type="checkbox"/>
S49784	<input type="text"/>	USPT	7202851.pn. and magnet\$	<input type="checkbox"/>
S49783	<input type="text"/>	USPT	7202851.pn. and degree near freedom	<input type="checkbox"/>
S49782	<input type="text"/>	USPT	720281.pn. and degree near freedom	<input type="checkbox"/>



## Edit Saved Searches for User *aabdulsalam*

Queries 49732 through 49781.

S #	Comment	Database	Query String	Delete?
S49781	<input type="text"/>	USPT	345/163 and mouse near tilt\$	<input type="checkbox"/>
S49780	<input type="text"/>	USPT	345/163 and mouse neat tilt\$	<input type="checkbox"/>
S49779	<input type="text"/>	PGPB	20040252104.pn. and mouse	<input type="checkbox"/>
S49778	<input type="text"/>	PGPB	20040252104.pn. and tilt\$	<input type="checkbox"/>
S49777	<input type="text"/>	USPT	345/160 and tilt\$	<input type="checkbox"/>
S49776	<input type="text"/>	USPT	345/60 and tilt\$	<input type="checkbox"/>
S49775	<input type="text"/>	USPT	7202851.pn. and key\$	<input type="checkbox"/>
S49774	<input type="text"/>	USPT	7202851.pn.	<input type="checkbox"/>
S49773	<input type="text"/>	USPT	7202851.pn. and tilt\$	<input type="checkbox"/>
S49772	<input type="text"/>	USPT	7202851.pn.	<input type="checkbox"/>
S49771	<input type="text"/>	USPT	(6839050.pn. ) and tactil\$ with element	<input type="checkbox"/>
S49770	<input type="text"/>	USPT	6839050.pn.	<input type="checkbox"/>
S49769	<input type="text"/>	PGPB	(345/156 and tactile with display ) and magnetic near field	<input type="checkbox"/>
S49768	<input type="text"/>	PGPB	(345/156 and tactile with display ) and magnetic near field	<input type="checkbox"/>
S49767	<input type="text"/>	PGPB	345/156 and tactile with display	<input type="checkbox"/>
S49766	<input type="text"/>	PGPB	(tactile with pointer ) and magnetic near	<input type="checkbox"/>

			field	
S49765		PGPB	tactile with pointer	<input type="checkbox"/>
S49764		USPT	(key\$ and tactile with display\$ ) and magnet\$ near field with chang\$	<input type="checkbox"/>
S49763		USPT	(key\$ and tactile with display\$ ) and magnet\$ near field	<input type="checkbox"/>
S49762		USPT	(key\$ and tactile with display\$ ) and magnet\$	<input type="checkbox"/>
S49761		USPT	key\$ and tactile with display\$	<input type="checkbox"/>
S49760		USPT	keytop and tactile with display\$	<input type="checkbox"/>
S49759		USPT	(7031875.pn. and tactile with display\$ ) and magnet\$	<input type="checkbox"/>
S49758		USPT	7031875.pn. and tactile with display\$	<input type="checkbox"/>
S49757		USPT	7161579.pn. and tactile	<input type="checkbox"/>
S49756		USPT	7161579.pn. and tactile with display\$	<input type="checkbox"/>
S49755		USPT	7161579.pn. and tactile	<input type="checkbox"/>
S49754		USPT	(7106313.pn. and tactile with display ) and tactile	<input type="checkbox"/>
S49753		USPT	(7106313.pn. ) and tactile with display	<input type="checkbox"/>
S49752		USPT	(7106313.pn. ) and finger with display	<input type="checkbox"/>
S49751		USPT	(7106313.pn. ) and finger	<input type="checkbox"/>
S49750		USPT	7106313.pn.	<input type="checkbox"/>
S49749		USPT	(tactile\$ near stimula\$ with finger ) and magnet\$	<input type="checkbox"/>
S49748		USPT	tactile\$ near stimula\$ with finger	<input type="checkbox"/>
S49747		USPT	tactile\$ near stimula\$ near finger	<input type="checkbox"/>
S49746		USPT	345/156 and tactile with finger with pointer	<input type="checkbox"/>
S49745		USPT	(345/156 and tactil\$ with display\$ and chang\$ with magnet\$ ) and tactil\$ with finger with display\$	<input type="checkbox"/>
S49744		USPT	(345/156 and tactil\$ with display\$ and chang\$ with magnet\$ ) and tactil\$ with	<input type="checkbox"/>

			finger with cursor	
S49743		USPT	(345/156 and tactil\$ with display\$ and chang\$ with magnet\$ ) and tactil\$ with finger with pointer	<input type="checkbox"/>
S49742		USPT	(345/156 and tactil\$ with display\$ ) and chang\$ with magnet\$	<input type="checkbox"/>
S49741		USPT	345/156 and tactil\$ with display\$	<input type="checkbox"/>
S49740		USPT	(345/156 and tactil\$ near stimula\$ ) and magnet\$	<input type="checkbox"/>
S49739		USPT	(345/156 and tactil\$ near stimula\$ ) and magnet\$ with movement	<input type="checkbox"/>
S49738		USPT	(345/156 and tactil\$ near stimula\$ ) and magnetic\$ with movement	<input type="checkbox"/>
S49737		USPT	345/156 and tactil\$ near stimula\$	<input type="checkbox"/>
S49736		USPT	345/156 and magnet\$ with tilt\$ and tactil\$ with finger	<input type="checkbox"/>
S49735		USPT	345/160 and magnet\$ with tilt\$ and tactil\$ with finger	<input type="checkbox"/>
S49734		USPT	345/60 and magnet\$ with tilt\$ and tactil\$ with finger	<input type="checkbox"/>
S49733		USPT	345/60 and magnet\$ with tilt\$ and tactil\$ near finger	